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- The Melotov automobile Plant was in the southern part of Gerkiy (56°20'N/LhP(0'E), about I km from the western bank of the Oka River. Dest of the plant was the SetsialisticheskiyGorod workers' settlement, and to the northeast was the AmerikanskiyPosyclok settlement. The plant had spur tracks to the main railroad line and had a system of reilroad tracks within the plant. Cleetric trucks were used to transport components within the workshop buildings. (1)
- The plant was built by Americans from 1928 to 1931. It suffered some damage during the war, part of which was not repaired in Tay 1949. Part of the new foundry was still in ruins in April 1949. Amother destroyed Tourdry, called Literary by the Pas, was not re-equipped until the spring of 1949. This receptioned was not completed as of May 1949. After the war, the plant was expanded and was re-equipped with modern German machines, mainly from the Herch, Audi, and the Plants. A workshop for the production of iron components was converted to the manufacture of Pobeda-type secans in the autumn of 1948. The power station was being expanded and was scheduled to be completed in late 1950. According to two sources, there was an unicentified new building in the southwestern part of the plant. One of the sources stated that the markshop building was completed in reach brickwork as of May 1940.
- The plant covered an area of about 2,000 x 1,500 meters. The plant consisted of the two old Foundries los 1 and 2, a new foundry, a forge, a spring department, a machine department, in the bepartment for 1, a wheel are rim department. Chassis and Furine Department for 2, a department for the construction of radiators, a car body department, a workshop for the construction of Pobeda sedans, a tool department, a woodworking department (DOTs),

 a laboratory, and a power station. Power was smalled by the plant-owned power station through a plant-owned transformer installation. (2)
- h. The wartime production of the plant included aircraft engines, torpedoes, bombs, and component parts for ships. From the end of world war II until early 19h9, the plant produced the following types of vehicles:
 - GAZ-51 with stationary body. According to one source, this movel was also avodeded with a dump-track body. One source stated that, since mid-1945.

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the GAZ-51 codel has been equipped with wood gas generators unported from Germany.

- GAZ-53, a 3-ten truck with a 6-cylinder engine and single wheels in the room. It was also produced as cump truck.
- GAZ-61, a h-ton truck with a 6-cylinder engine, three axles, and dual wheels.
- GAZ-63, which, according to one source, had been rewly designed in 1947.
- GAZ-AA, a 1.5-ton truck with a h-cylinder engine, and dual wheels in the rear. Some of these trucks had stationary bodies and some were domp trucks. The production of this notel was said to have been shifted to Olyanovsk (5h92015/h892h15). The transfer of machinery was observed in Pay 19h9.
- GAZ-AA, Ambulance. This was the GAZ-AA werel truck with a light motal body which could hold four stretchers.
- Pobeda-type sedan. According to one so run, the mass-production of this model cid not start until the summer of 1988.
- SIM-type sedan. Test cars were bein; manufactured in errly 1949.
- A jeep-like model with four seats and a 6-cylinder engine. According to two sources, this model was called Pirmoy (pyny).

The production of automobile components, such as front acles for sectans and trucks and engines for other plants, was also observed. Prime movers equipped with the same engine as the GAZ-AA model were produced for plant requirements. Source had no information concerning the production of tank components. (3)

- 5. According to most of the sources, the plant produced the following number of vehicles in late 1948 and early 1949:
 - GAZ-51 model, 150 units daily. The production was accelerated after February 1949.
 - GAZ-53. Production figures were not known.
 - GAZ-61 model. Production figures were not known.
 - GAZ-63 model, 50 units daily. The production was accelerated after February 19h9.
 - GAZ-AA model, 200 units daily.
 - Poteda sedan, 20 units daily.
 - Sim sedan, 3 units had been manu accurred as of Pay 19h9.
 - Meps, he units daily. (h)
- 5. Incoming shipments of raw materials and component parts include ong iron, iron sections, plates and sheets, brans, copper, lead, the clockrical equipment, rubbon tires from Yaroslavi (5793511/3095011), class from derkiy, plexiglass from Dzorzhinsk (5691511/1302111), and ball bogrings.

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According to two secrees, the technical manager of the plant was a decrear amily ant. Tost sources stated that the plant had from 60,000 to 7,000 comployees in 19h8. In most departments work was done in three 5-bour skifts, but in some departments only two shifts were worked. The plant area was surrounded by a weeken fence, 2.5 meters high, and by watch towers. It was guarded by armore plant solice.

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Comments.

(1) For location sketch of the plant, see Annex 1, based on a town blad of the plant, see Annex 2, ased on information from \$5.50 and a serial photograph. According to a press report of True, Cabed to a second put into operation on 5 January 1949, an assembly shop for the construction of Pebeda according to put into operation on 5 January 1949. This shop was equipped with a major conveyor belt and 11 other conveyor belts totaling 120 meters. According to other records, it is 'mown that the wartime production of the plant included airceaft engines, produced in the wartime production of the plant included in the car form operation. For shotel of the newly equipped for the construction of Tobeda sectors, see Annex 2. The sketch was made by a P who worked on the installation of the revolving conveyor belt, for shotel of the chassis and truck assembly department and of the linguine Department of 2, see Annex 4: This sketch is bas 6 on information from two P's magazine employed in this wer shop billing. For sketch of the spring department, see Annex 5,

based on information from a source who was employed in this department. It is known from a catalogue of the Seviet Trade Co pany Tetenbergort mat the GAZ-51 model is a two-axle 2.5-ton truck equipped with a 6-colinder, 70-HF engine. As stated in the arch 1950 issue of the centraly publication extenobil, some cotthe cruebs to re built as donp trucks and some were postered by gas generators, according to the daily paper, Vechernysya oskya of ly secember 1950, the production of the GaZ-DI model starte after the par. According to the daily open, Trasnaya armiya, of 31 Do contor 1918 the plant reduced 1,000 units by 31 becenter 1905; and, according to a recent of the oscow Tass Sureau, of 1 December 1047, 10,000 units were produced by 1 tecember 1947. According to a press report in Pravda, of 22 March 1940, the production of the plant was achecul d to be man than tripled in 1948, which would mean a 1948 schodule of 27,000 units. According to a catalogue of the Seviet Frace Company Tekhnopromimport, the GAZ-63 model is a two-bale 2-ton truck with single wheels, equipped with a 6-cylinder, 70-10 entited A press forest in the Brasnaya Armiya, of 31 becember 1965, stated that the production of the GAZ-A medel was scheduled to be transferred to the supermobile plant in Elyanovski (5h°20'1)/18°2h'E). The Artemobilinava Prograhlernost of April 19h° states to the Pobeda sedan is a h-cylineer five -passenger car with an average technical speed (sic) of h6 km-h, a maximum speed of 105 km-h, and a fuel consumption of 11 liters per 100 km. According to the K asraya Armiya, of 31 December 19h5, the production of the 1-20 roboda sedan started in early 19h7. A press report of the PrayCa edition of 7 February 1940 stated that the production of the Poboda sedan in January 10/6 as 1.5 times the production of December 1947. The menthly Avtomobileava Prograhlencest 're orted in an 1940 that a test run with an improved Pobeda sedan model has made in Loven or or December 1940. According to a report of the mayna of 7 fobreary 1949, the 1969 schedule called for a production increase of 250 to 300 per ent over the 1940 production. The monthly publication Openwork stated in Covember 1950 that the SIE-type secan is a 6-cylinder six passeng rear with a national speed of 125 im-h and a fuel consumption of about 18 liters per 100 km. According to the periodical lowes leutselland of 22 November 1050, wass production of this metal started in lovember 1950. The Prayda edition of 1 January 1952 reported that the 1951 production of SIN cars is scheduled to be in led in 1952, according to France of 16 July 1948 and Trud

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of 23 June 1959 the plant also produced ingress for combines, ecording to a press report of __Trud of the Jammary 1956 the plant started to produce busse in early 1956. The menthly Avecmobilinary i Trakternaya Promyshlennost reported in Hovember 1950 that their classes had the same chaosis as the GAZ 51 medel. According to a report of __Prayda of 15 January 1952, mass production of bicycles as started in 1951.

- (h) According to available records the total production of the plant is estimated to be as follows:
 - 19h6 About 36,000 units. On 25 September 19h6 hadic Tescow reported a daily production of 120 units.
 - 19h7 90,000 units were scheduled, according to a report of graculture Armiya of 31 December 19'6.
 - 1948 About 196,000 units. According to a report of Pray a of 5 Pointury 1948, the January 1948 production has 41.5 percent higher than the January 1947 production.
 - 1950 300,000 units the schooled, ac ording to a report o Trasnega Armiya of 31 December 1956.

The total production of sodans, Pobeda sodans, and Joops is estimated to be as follows:

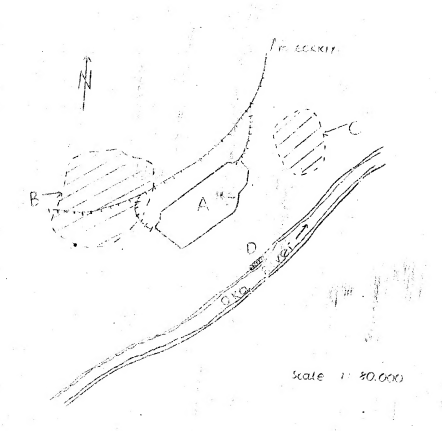
- 19h7 About 1,000 units. According to Soviet Arriva of 27 February 19h8, the thousandth Pobeda car left the assembly line on 27 February 19h8.
- 1948 About 10,000 units. According to Prayla of 22 Parch 1940, the 1940 production was scheduled to be ten times the 1947 production.
- 19h9 About 20,000 units. According to Prayle of 7 for any 19h9, the 19h9 production was scheduled to be 2.5 to 3 times the 19h8 production.
- 1950 about he, or units. According to a foscow report of the ADM (Allgemoiner Deutscher Tachrichtendienst) (General G ruan Information Service) of h May 1950, the production in the first quarter of 1950 as 96 percent higher than the production in the first quarter of 1919.

The reported production of CO oboda so ans and ht jeeps daily in 1966 appears to be very high.

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Location Statch of the Molotov Plant in Gorkiy

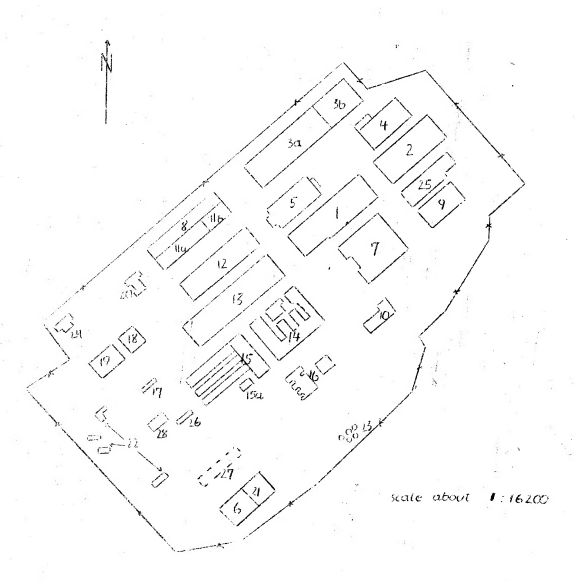


Legend:

- Molotov Plant.
 Eotsialisticheskiy Gorod workers' settlement .
 Amerikanskiy Fosyolok settlement.
 River harbor of the plant.

Layout Eketch of the Molotov Automobile Plant in Gorkiy

Legend: See next page.



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ic end:

- 1. Where Department To 1, equipped with milling machines, grinding machines, drilling machines and entire test stands. Cylinders and pistons were produced, and heard 6-cylinder engines were assembled and tested in this coording to one source, there were 50 engine test stands.
- Department for the construction of radiators, equipped with lathes, punches, prosses, shears, baths for nickel-plating and for tin plating, and welding and soldering equipment.
- 3a. Car body department, called Ishao Tsekh by one source who was employed there. The department was equipped with presses, punches, and electric welding equipment. Sedam bodies and truck cabs were produced in this department. According to one so rue, there was also a depot for electrical equipment in this workshop.
- 3b. Old Poboda workshop, equipped with old uneridan-rade machinery. Poboda car chase's more manufactured and Poboda cores are assembled in this shop.
- h. New Pobeda workshop, with very odern equipment, including a revolving conveyor belt with 12 datforms meanted at regular intervals. Medias whoels, and other empenents were littled into the suspended car bodies from below. Later, the cars fore round to another conveyor belt for the installation of the electrical equipment. There was a filling station on each side of the conveyor off at the end of the assembly line, for fueling the completed cars, Tec nical designing effices were house in the same building.
- 5. The 1 and rin department, called Holycsny Tsakh (kelese means wheel), equipped with labbes, presses, punches, according furnaces, electric welding equipment, and spray-printing installations. Hims and wheels were produced here.
- 6. Machine shop. According to one scarce, this was an electric grinding shop and hardening shop used for grinding cyline rs and hardening compheels.
- 7. New foundry equipped with several smelting and hardening furnaces, some of which were electrically operated. According to one source, car axles were east in this foundry. Another source stated that engine blocks were east here.
- 8. Laboratory equipped with physical equipment (sic) for testing craims parts.
- 9. Foundry, called literm a, an ording to one source. It was being equipped in early 1949 but was not completed as of May 1949.
- 10. DOTs woodworking Copartment, equipped with woodworking machines, drying characters, and spray-painting installations. Superstructures, truck cabs, doors and planks for track bodies fore camulactured in this capa twent.
- 11. a. Forge with a should namer rull; used in the production of various motor vehicle components.
 - b. Tool shop for the name acture o tools, reasonin instruments, and slide and s.

CHAPTER TAIL

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- 12. Frame department, called Hammy Tookh according to one source, equipped with lathes, drilling machines, presses, purches, and electric welding equipment, used for the production of frames for GAZ-AA, GAZ-51, GAZ-53, and GAZ-63 trucks and for jeeps.
- 13. Chassis, engine, and assembly department.
- 14. Old Foundries Tos 1 and 2, equipped with about 10 electric furnaces.

 The castings produced in these foundries included engine blocks and casinus for differentials and coars.
- 15. Forge.

 a. Spring department, equipped with mardoning furnaces, presses, cil bath, spraying installations, and two conveyor lelts.
- 16. Power station. Admittance was reverally prohibited to Pas. However, three of them were employed there. The lower station was being expanded in May 1969. Three turbines were in operation in May 1969. The largest allegedly had a capacity of 50,000 hw or, according to another source, 26,000 hw. The other two turbines had a capacity of 27,000 kw each or, according to another source, 16,000 kw each. An additional turbine was scheduled to be installed in a western annex. After its completion the total installed capacity of the power station was scheduled to reach 120,000 kw. In addition to the tursine house the power station included a boiler house, could ped with one old and two new boilers; a coal bunker; an inclined observator and transfermer installations. Power was allegedly also supplied to consumers outside the plant.
- 17. Main warehouse for ball learning and all accessories for motor vehicles including tools, jacks, and air pumps. Glass and tires were also stored here.
- 18. Force, equipped with promunatic and oceam hammers, used in processing axles and shafts.
- 19. Machine shop.
- 20. Administration building.
- 21. Hachine shop, equipped with universal lathes, shaping machines, and drilling achines. The shop was not in operation as of May 1949. According to one source it was separated by a wall from a department for the assembly of car bodies which was equipped with straightening and drilling machines, shears, presses, and automatic screw-cutting lathes.
- 22. Jarchouses.
- 23. Oil depot consisting of 5 bunkers surrounded by oalth walls. A mine line led from these bunkers to the Oka miver harbor. The pipe line was used only during the summer.
- 2h. Garage.

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- 25. Enrire Copartment. Its equipment included milling and grinding machines of all sizes. Engines for trucks and for sevens were produced here.
- 26. Jerkshop building. According to one source, this was a hardoning shop for motor volticle components.
- 27. Unifortified new building. In May 1040, it was completed in rough brickwork.
- 20. Urgaz Construction Firm, working exclusively for the plant. Next to this firm was a concrete factory which supplied the construction projects.

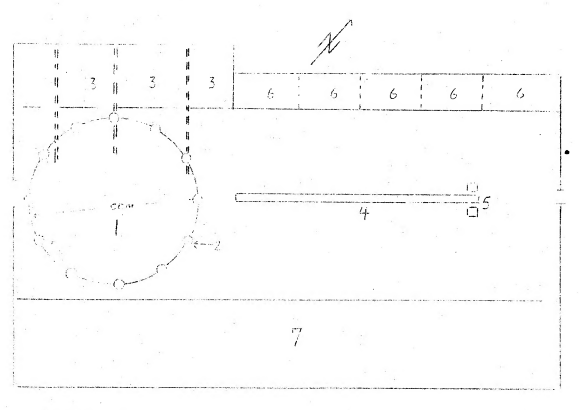
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Trnex 3

Layout Eketch of the Workshop for the Assembly of Pobleda Passenger Carsof the Molotov Plant in Gorkiy



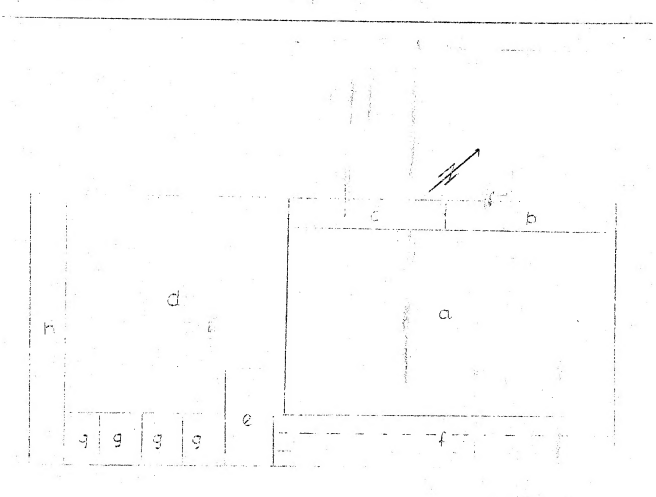
Legend:

- Circular conveyor belt with a diameter of about 50 meters. Twelve circular platforms, with a diameter of about 3 meters each. On each platform were two supports to hold the car bodies during the installation of components.
- Three traveling cranes used to carry the engines and wheels to the platforms.
- Conveyor belt used in the assembly of the electrical e-uipment, about 80 meters long.
- Two filling stations.
- Office rooms, including the technical designing office.
- Drafting rooms and motor vehicle museum.

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Annex	£ 3.	

Layout Eketch of the Department for Chassis Construction and Truck Assembly and of Engine Department No 2 of the Molotov Automobile Plant in Gorkiy



Legend: fee next jage.

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	Annex h	i e

Le cond:

- a. Chassis workshop, equipped with lathes, automatic machines, pressed, grinding machines, drilling, and milling machines. The production of this workshop included differentials, universal shafts for GAZ 51 trucks, differential casings, and axles. (ne source indicated a daily production of 260 to 200 rear axles, part of which were supplied to subsidiary plants.
- b. Ohromo-plating shop.
- c. Storage lace for component pa ts.
- d. Engine Department to 2, equipped with lathes, principle benches, presses, and hardering furnaces, used in processing engine components and for the final assumbly of engines on the conveyor belt.
- e. workshop for installing ingines are generators in the automobiles.
- f. Workshop for the final assembly of trucks, equipped with two conveyor belts. The workshop was under military guard. The frames came on the conveyor belt from workshop No 12. The rear and front axles with wheels and the assembled differential and coar casings were installed. The superstructures were carried by electrically operated traveling crames from the upper floors of the heilding to this shop. The car bedies and engines came from workshops No 10 and No 1. After the transfer of the production of the GAZ-AA model, jeeps were also assembled in this shop.
- G. Four workshops for the manufacture of small chassis components, equipped with lathes, planing machines and minding machines.
- h. Offices and drafting rooms.

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Annex

Layout Sketch of the Epring Department of the Molotov Plant in Gorkiy

Legend:

- Section for cutting and boring spring leaves. Conveyor belt used to move components.
- Hardening furnaces.
- Presses. Oil bath.
- Conveyor belt.
- Hardening furnace.

- IÓ.
- Spring assembly section.
 Spray painting installation.
 Loading point.
 Hardening furnaces for bumpers.
 Grinding shop for fenders. ll.

